Date Processed: 26-May-2020
Processed By: J. Gaibor

Service Ticket No.: 906439543

Well: BEREXCO, LLC.
Field/Block: PATTERSON KGS #5-25
County: KEARNY
State: KANSAS

Elev.: K.B.: 3461 ft
D.F.: 3328.0 ft
G.L.: 3317.0 ft

XRMI STATIC AND DYNAMIC MICRO RESISTIVITY IMAGE
Scale 1:20

SHIVA DIP ANALYSIS
Tool Reference Plane: XRMI
Plotted dip quality range: Dip Cutoff Angle

Dip Cutoff Angle: 5.950 deg
Mirror dip rejection: 0.9 in
Depth of Investigation: 0.9 in

Remarks:
1. Formation tops provided by the customer
2. Interval processed at customer request for computer generated auto dips is from top of imaged interval at 3481 ft to TD at 6541 ft
3. Interval processed at customer request for analyst picked fractures is from 6241 ft to 6541 ft
4. No bedding was observed in the fractured basement from 6278 ft to TD at 6241 ft

HALLIBURTON DOES NOT GUARANTEE THE ACCURACY OF ANY INTERPRETATION OF THE LOG DATA, CONVERSION OF LOG DATA TO PHYSICAL ROCK PARAMETERS OR RECOMMENDATIONS WHICH MAY BE GIVEN BY HALLIBURTON PERSONNEL OR WHICH APPEAR ON THE LOG OR IN ANY OTHER FORM. ANY USER OF SUCH DATA, INTERPRETATIONS, CONVERSIONS, OR RECOMMENDATIONS AGREES THAT HALLIBURTON IS NOT RESPONSIBLE EXCEPT WHERE DUE TO GROSS NEGLIGENCE OR WILLFUL MISCONDUCT, FOR ANY LOSS, DAMAGES, OR EXPENSES RESULTING FROM THE USE THEREOF.
GR > 150
Washout
Max-Min Caliper
Gamma API
0
api
Borehole Diam Max
6
inches
Borehole Diam Min
6
inches
Tension
8K
3K
pounds
Hole Drift
-1
9
degrees
Pad 1 Azimuth
0
360
degrees
BH XSec
MD
1 : 20
ft
Static XRMI Image
Dynamic XRMI Image
N E S W N
N E S W N
3490
COMPANY: BEREXCO, LLC.
WELL: PATTERTON KGS #5-25
FIELD: PATTERTON
COUNTY: KEARNY
STATE: KANSAS

HALLIBURTON
XRMI STATIC AND DYNAMIC MICRO RESISTIVITY IMAGE
Scale 1:20